

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [STANLEY](#) /

› [Stanley OEM H2000052 Replacement Wheel Instruction Manual](#)

STANLEY H2000052

Stanley OEM H2000052 Replacement Wheel Instruction Manual

Model: H2000052

PRODUCT OVERVIEW

This manual provides essential information for the Stanley OEM H2000052 Replacement Wheel. This is a genuine OEM DeWalt replacement part, designed for specific power tool models.



Image: A black replacement wheel with a central hub and spokes, featuring a textured tread pattern on the outer rim.

The H2000052 wheel is supplied as a new, bulk-packed item. It is crucial to consult your original equipment's owner's manual for proper part number identification and installation procedures to ensure correct fit and function.

COMPATIBILITY

The Stanley OEM H2000052 Replacement Wheel is compatible with the following models:

- DWST20880
- 020800R

Always verify compatibility with your specific tool model before attempting installation.

INSTALLATION / SETUP

This section outlines the general steps for replacing a wheel. Specific instructions may vary depending on your power tool model. Always refer to your tool's original owner's manual for detailed, model-specific installation procedures.

1. **Safety First:** Ensure the power tool is disconnected from its power source (unplugged or battery removed) before beginning any maintenance or installation.
2. **Access the Wheel Assembly:** Depending on your tool, you may need to remove covers or other components to access the wheel.
3. **Remove the Old Wheel:** Identify the fastening mechanism (e.g., nut, bolt, clip) securing the old wheel. Use appropriate tools to carefully remove it. Note the orientation of any washers or spacers.
4. **Install the New Wheel:** Place the new Stanley H2000052 replacement wheel onto the axle. Ensure it is correctly aligned and all necessary washers or spacers are in their original positions.
5. **Secure the New Wheel:** Re-attach the fastening mechanism, tightening it securely but without over-tightening, which could damage the wheel or axle.
6. **Reassemble:** Re-attach any covers or components that were removed to access the wheel.
7. **Functionality Check:** Once installed, manually rotate the wheel to ensure it spins freely and without obstruction.

Note: If you are unsure about any step, it is recommended to seek assistance from a qualified technician or refer to official service manuals for your specific power tool.

OPERATING

As a replacement part, the Stanley H2000052 wheel does not have operational controls. Its function is integral to the mobility or specific operation of the power tool it is installed on. Ensure the wheel is properly installed and spins freely before operating the power tool.

MAINTENANCE

The Stanley H2000052 replacement wheel is designed for durability and typically requires minimal maintenance. However, regular inspection can prolong its lifespan and ensure safe operation of your power tool.

- **Regular Inspection:** Periodically inspect the wheel for signs of wear, cracks, or damage. Check for any debris or foreign objects lodged in the tread or around the axle.
- **Cleaning:** If necessary, clean the wheel with a damp cloth to remove dirt or grime. Avoid using harsh chemicals that could degrade the material.
- **Axle Check:** Ensure the wheel remains securely fastened to the axle. If any looseness is detected, re-tighten the fastening mechanism according to your tool's manual.

TROUBLESHOOTING

If you encounter issues after installing the replacement wheel, consider the following:

Problem	Possible Cause	Solution
Wheel does not spin freely.	<p>Incorrect installation.</p> <p>Debris caught in the axle or wheel well.</p> <p>Over-tightened fastening mechanism.</p>	<p>Re-check installation steps against tool's manual.</p> <p>Clean any obstructions.</p> <p>Loosen fastening slightly, ensuring it's still secure.</p>

Problem	Possible Cause	Solution
Wheel is loose or wobbly.	Fastening mechanism not tightened sufficiently. Missing washers or spacers.	Tighten fastening mechanism. Verify all original components (washers, spacers) are reinstalled.
Wheel does not fit.	Incorrect part number.	Verify the H2000052 is the correct replacement part for your specific tool model (e.g., DWST20880, 020800R).

SPECIFICATIONS

- **Model Number:** H2000052
- **Brand:** STANLEY
- **Manufacturer:** Stanley
- **Part Type:** OEM Replacement Wheel
- **Compatibility:** DWST20880, 020800R
- **Item Weight:** Approximately 8 ounces (0.5 Pounds)
- **Product Dimensions:** Approximately 7.05 x 7.1 x 1.75 inches

WARRANTY INFORMATION

Specific warranty details for replacement parts like the H2000052 wheel are typically covered under the warranty policy of the original power tool manufacturer (DeWalt in this case, as it's a genuine OEM DeWalt part). Please refer to the warranty documentation provided with your original power tool or contact DeWalt customer support for precise warranty terms and conditions applicable to replacement parts.

SUPPORT

For further assistance regarding the Stanley OEM H2000052 Replacement Wheel, or for specific installation guidance related to your power tool, please:

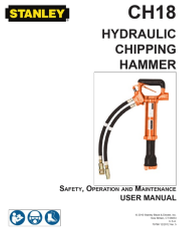
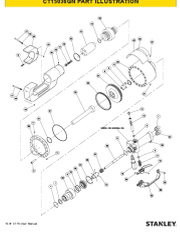
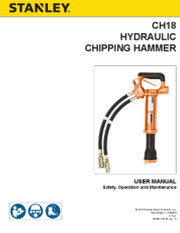
- Consult the owner's manual of your specific power tool (e.g., DWST20880, 020800R).
- Visit the official STANLEY website for product information and support resources.
- Contact DeWalt customer service, as this is a genuine OEM DeWalt replacement part.

© 2023 STANLEY. All rights reserved.

This manual is for informational purposes only. Always follow safety guidelines and consult professional assistance if needed.

Related Documents - H2000052

	<p>Stanley SRP 4960 Compaction Reversible Plate Parts Manual</p> <p>Comprehensive parts manual for the Stanley SRP 4960 Compaction Reversible Plate, detailing all components, part numbers, quantities, and assembly kits. Includes technical specifications, adhesive torque conversions, and maintenance information.</p>
--	--

 <p>STANLEY CH18 HYDRAULIC CHIPPING HAMMER</p> <p>Safety, Operation and Maintenance USER MANUAL</p>	<p>Stanley CH18 Hydraulic Chipping Hammer User Manual: Safety, Operation, and Maintenance</p> <p>Comprehensive user manual for the Stanley CH18 Hydraulic Chipping Hammer, covering safety precautions, operating procedures, maintenance guidelines, troubleshooting, and specifications. Essential reading for safe and effective use.</p>
 <p>STANLEY SRP 3860 COMPACTION REVERSIBLE PLATE</p> <p>PARTS MANUAL</p>	<p>Stanley SRP 3860 Compaction Reversible Plate Parts Manual</p> <p>This manual provides detailed parts information for the Stanley SRP 3860 Compaction Reversible Plate, including diagrams, part numbers, quantities, and descriptions for various components and kits.</p>
 <p>CRAFTSMAN</p> <p>Warranty</p> <p>Model Specifications</p> <p>Model Details</p>	<p>Craftsman Lawn Mower Warranty and Service Supplement</p> <p>This document provides comprehensive warranty and service information for Craftsman lawn mowers, detailing coverage, exclusions, how to obtain service, and important product specifications. It includes model numbers and descriptions for various lawn mower types.</p>
 <p>CT15036GN PART ILLUSTRATION</p> <p>STANLEY</p>	<p>Stanley CT15036GN Hydraulic Crimping Tool Parts Illustration and List</p> <p>Detailed parts illustration and comprehensive parts list for the Stanley CT15036GN hydraulic crimping tool, including item numbers, part numbers, quantities, and descriptions. Essential for maintenance and identification.</p>
 <p>STANLEY CH18 HYDRAULIC CHIPPING HAMMER</p> <p>USER MANUAL Safety, Operation and Maintenance</p>	<p>Stanley CH18 Hydraulic Chipping Hammer User Manual: Safety, Operation, and Maintenance</p> <p>Comprehensive user manual for the Stanley CH18 Hydraulic Chipping Hammer, covering safety precautions, operating procedures, troubleshooting, tool protection, specifications, and parts lists. Includes guidance on hose types and underwater use.</p>